

Sabra, Wang & Associates Inc

1504 Joh Avenue, Suite 160

Baltimore, Maryland 21227

PC-Travel for Windows Reports for study: Tilden-Arroyo AM

<u>Report Name</u>	<u>Page</u>
Study Summary	2
Overall Output Statistics	3
Speed/Distance Profiles of All Runs	4
Time/Space Trajectories of All Runs	5

**Sabra, Wang
& Associates Inc**
1504 Joh Avenue, Suite 160
Baltimore, Maryland 21227

Study Name : **Tilden-Arroyo AM**
Study Date : **11/14/2008**
Page No. : **2**

Study Summary

Runs Used in This Study

Run Title	Start Date	Start Time	Length	Before/After	Run Type
Tilden-Arroyo AM 3-SB-001	11/13/08	07:11	6809	Before	Primary
Tilden-Arroyo AM 3-SB-002	11/13/08	07:53	7079	Before	Primary
Tilden-Arroyo AM 3-SB-003	11/13/08	08:34	6914	Before	Primary

Node Info

#	Len	Name
1	0	TildenLn @ MD 187
2	1835	Poindexter Ln/Edson @
3	2114	Tuckerman Ln @
4	2985	Arroyo Dr @ Tuckerman

Length of Study Route = 6,934 feet

Notes:

Sabra, Wang & Associates Inc

1504 Joh Avenue, Suite 160

Baltimore, Maryland 21227

Study Name : Tilden-Arroyo AM

Study Date : 11/14/2008

Page No. : 3

Overall Output Statistics

Node #	Length	Node	Travel Time	# of Stops	Avg Speed	Total Delay	Time <= 0 MPH	Time <= 25 MPH	Time <= 40 MPH
1	0	TildenLn @ MD 187							
2	1835	Poindexter Ln/Edson @ MD	41.0	0.0	30.5	10.0	0.0	11.3	36.0
3	2114	Tuckerman Ln @ MD187	145.3	1.7	9.9	109.3	63.0	127.7	142.0
4	2985	Arroyo Dr @ Tuckerman Ln	61.0	0.0	33.4	11.3	0.0	7.3	57.0
Total	6,934		247.3	1.7	19.1	130.7	63.0	146.3	235.0

Stats based on 3 BEFORE runs.

Stops based on a Stop Speed of 5 MPH.

Total Delay based on a Normal Speed of 40 MPH.

Sabra, Wang & Associates Inc

1504 Joh Avenue, Suite 160

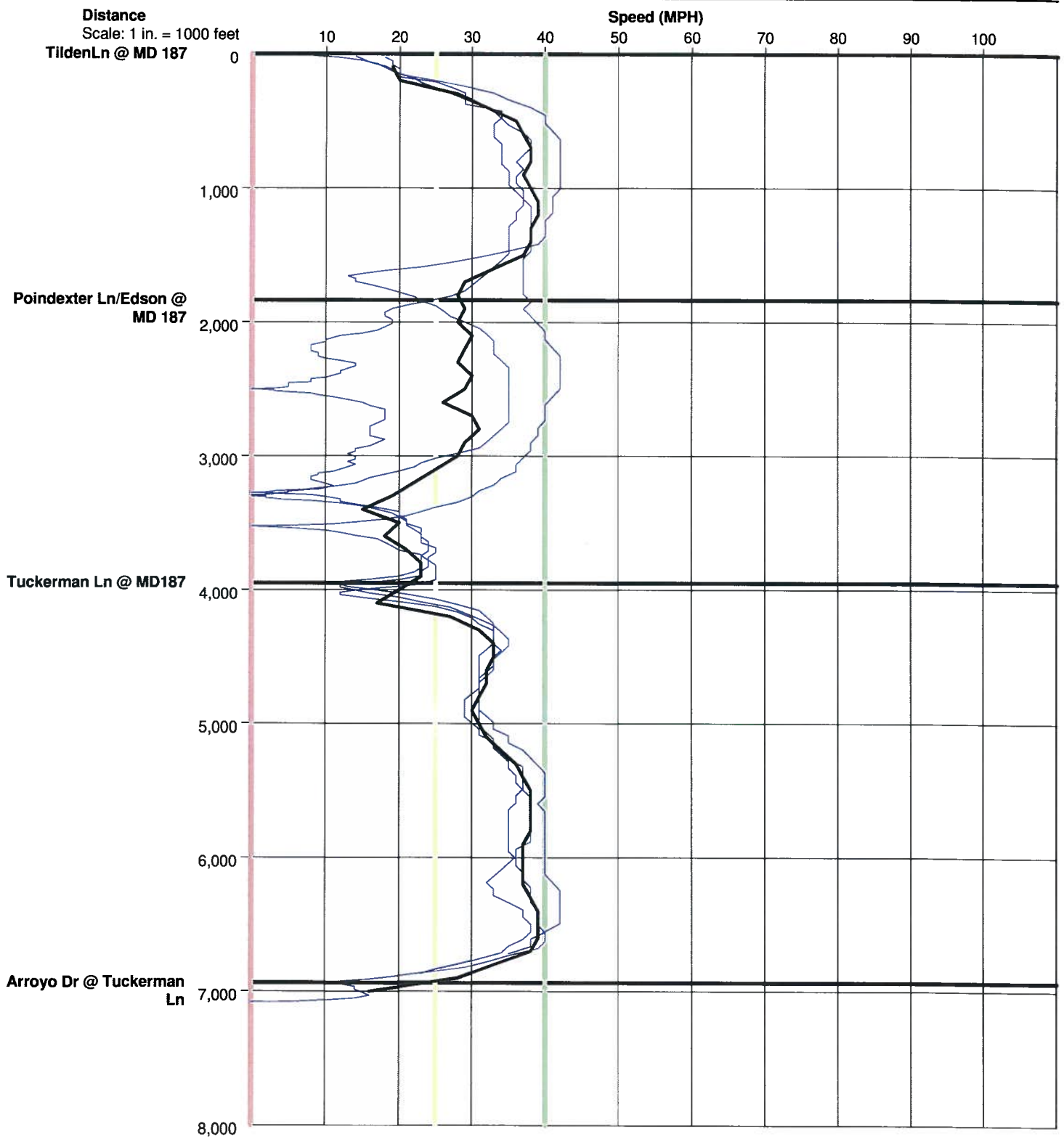
Baltimore, Maryland 21227

Study Name : Tilden-Arroyo AM

Study Date : 11/14/2008

Page No. : 4

Speed/Distance Profiles of All Runs



Sabra, Wang & Associates Inc

1504 Joh Avenue, Suite 160

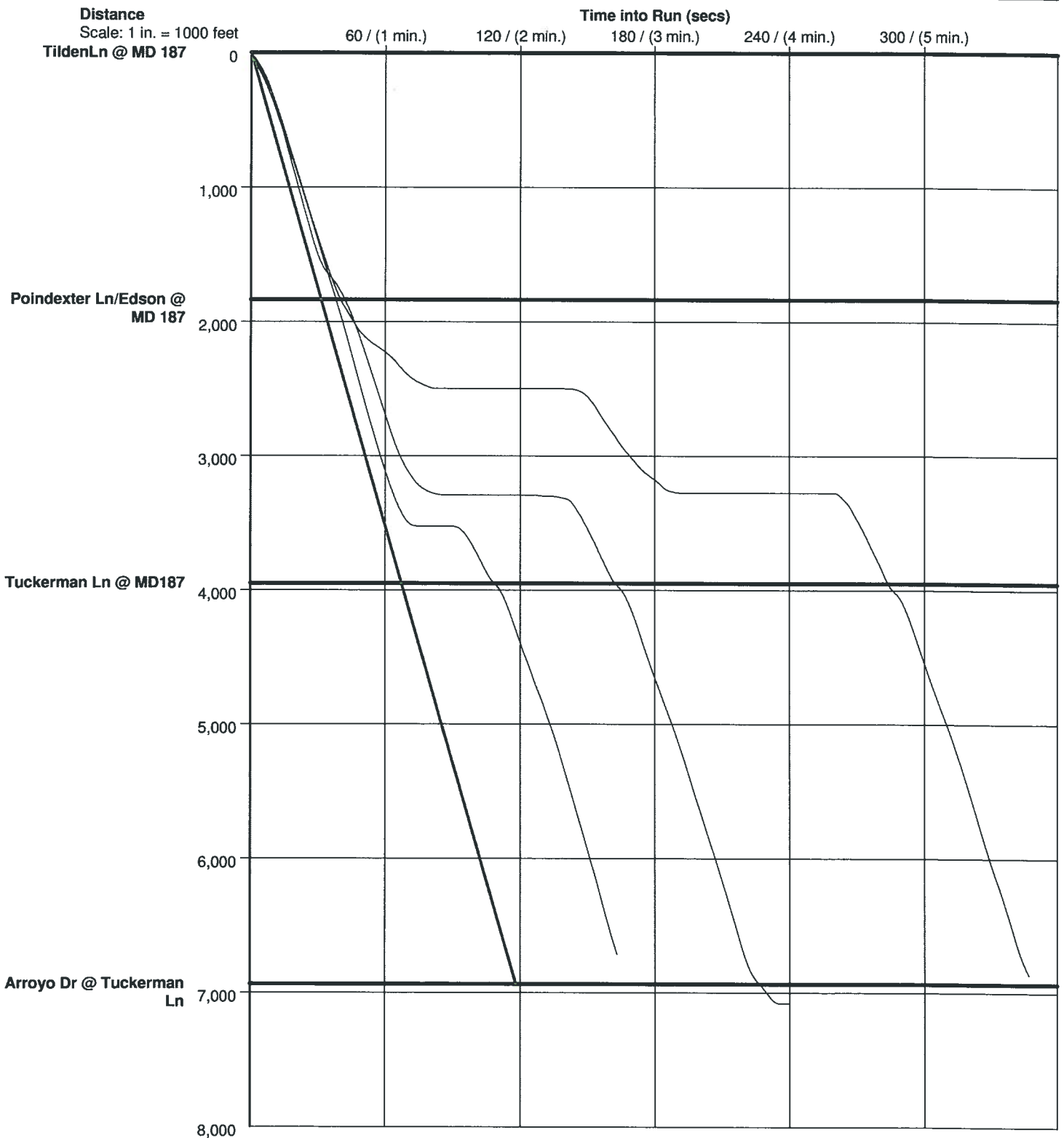
Baltimore, Maryland 21227

Study Name : Tilden-Arroyo AM

Study Date : 11/14/2008

Page No. : 5

Time/Space Trajectories of All Runs



Solid Line is Normal Speed of 40 MPH

Sabra, Wang & Associates Inc

1504 Joh Avenue, Suite 160

Baltimore, Maryland 21227

PC-Travel for Windows Reports for study: Tilden-Arroyo PM

<u>Report Name</u>	<u>Page</u>
Study Summary	2
Overall Output Statistics	3
Speed/Distance Profiles of All Runs	4
Time/Space Trajectories of All Runs	5

**Sabra, Wang
& Associates Inc**
1504 Joh Avenue, Suite 160
Baltimore, Maryland 21227

Study Name : **Tilden-Arroyo PM**
Study Date : **11/14/2008**
Page No. : **2**

Study Summary

Runs Used in This Study

Run Title	Start Date	Start Time	Length	Before/After	Run Type
Tilden-Arroyo PM 3-SB-001	11/12/08	17:14	6770	Before	Primary
Tilden-Arroyo PM 3-SB-002	11/12/08	17:44	6877	Before	Primary
Tilden-Arroyo PM 3-SB-003	11/12/08	18:29	6993	Before	Primary

Node Info

#	Len	Name
1	0	TildenLn @ MD 187
2	1806	Poindexter Ln/Edson @
3	2131	Tuckerman Ln @
4	2943	Arroyo Dr @ Tuckerman

Length of Study Route = 6,880 feet

Notes:

Sabra, Wang & Associates Inc

1504 Joh Avenue, Suite 160

Baltimore, Maryland 21227

Study Name : Tilden-Arroyo PM

Study Date : 11/14/2008

Page No. : 3

Overall Output Statistics

Node #	Length	Node	Travel Time	# of Stops	Avg Speed	Total Delay	Time <= 0 MPH	Time <= 25 MPH	Time <= 40 MPH
1	0	TildenLn @ MD 187							
2	1806	Poindexter Ln/Edson @ MD	34.3	0.0	35.9	4.0	0.0	1.3	24.7
3	2131	Tuckerman Ln @ MD187	204.0	3.3	7.1	167.7	97.7	183.3	204.0
4	2943	Arroyo Dr @ Tuckerman Ln	93.0	0.3	21.6	43.3	26.7	37.3	92.3
Total	6,880		331.3	3.7	14.2	215.0	124.3	222.0	321.0

Stats based on 3 BEFORE runs.

Stops based on a Stop Speed of 5 MPH.

Total Delay based on a Normal Speed of 40 MPH.

Sabra, Wang & Associates Inc

1504 Joh Avenue, Suite 160

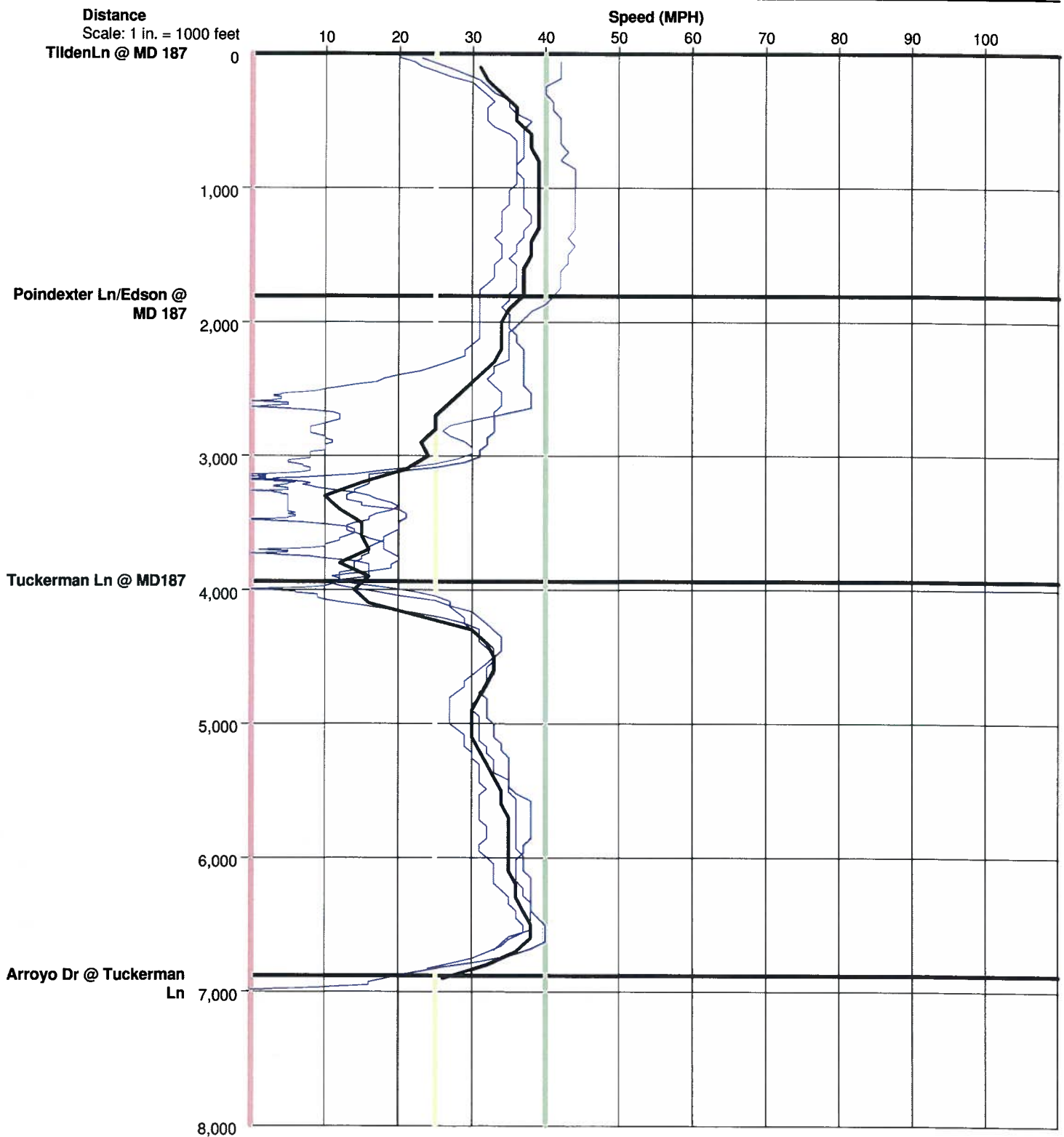
Baltimore, Maryland 21227

Study Name : Tilden-Arroyo PM

Study Date : 11/14/2008

Page No. : 4

Speed/Distance Profiles of All Runs



Sabra, Wang & Associates Inc

1504 Joh Avenue, Suite 160

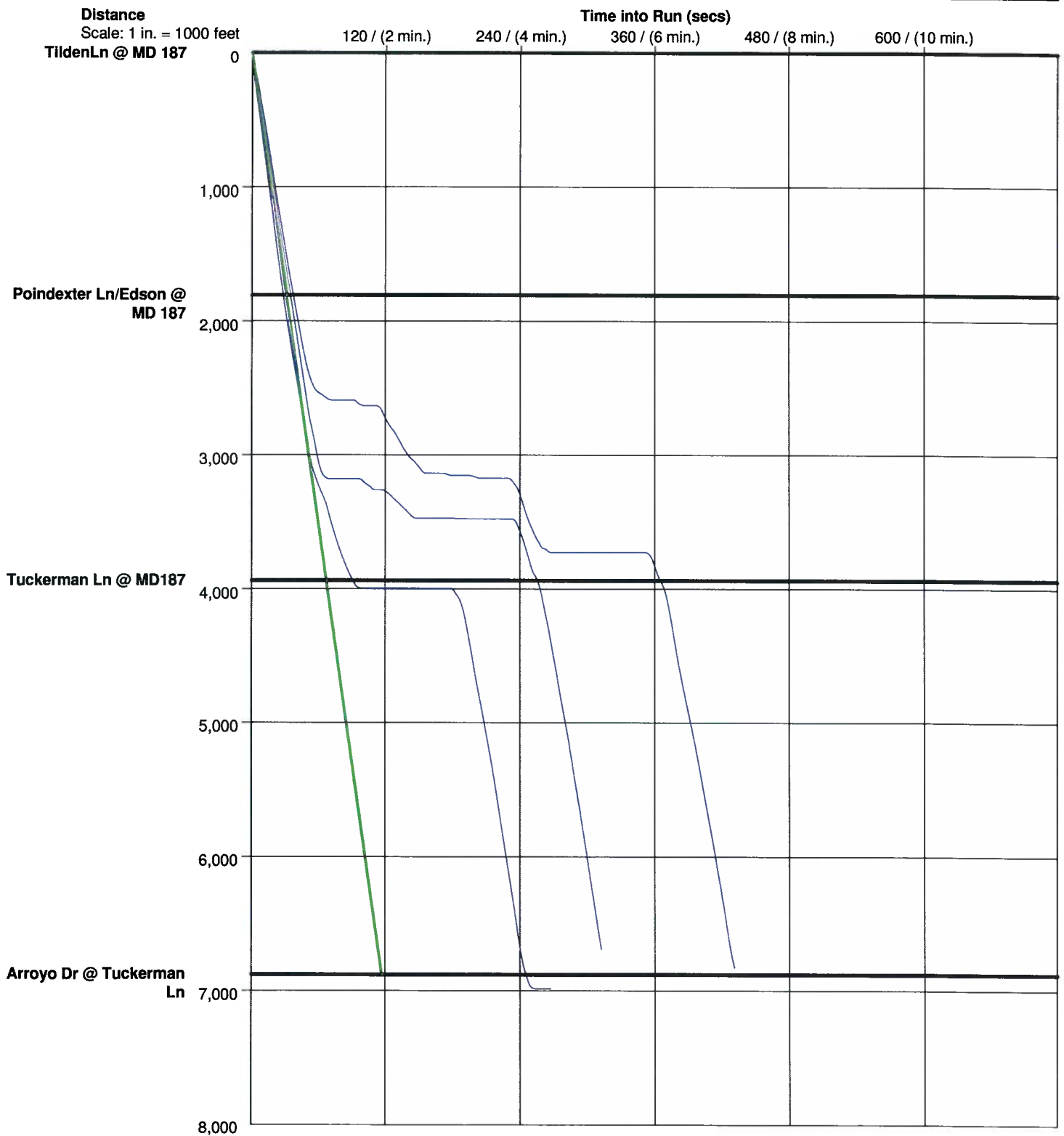
Baltimore, Maryland 21227

Study Name : Tilden-Arroyo PM

Study Date : 11/14/2008

Page No. : 5

Time/Space Trajectories of All Runs



Solid Line is Normal Speed of 40 MPH

Sabra, Wang & Associates Inc

1504 Joh Avenue, Suite 160

Baltimore, Maryland 21227

PC-Travel for Windows Reports for study: Tilden-Arroyo AM

<u>Report Name</u>	<u>Page</u>
Study Summary	2
Overall Output Statistics	3
Speed/Distance Profiles of All Runs	4
Time/Space Trajectories of All Runs	5

**Sabra, Wang
& Associates Inc**
1504 Joh Avenue, Suite 160
Baltimore, Maryland 21227

Study Name : **Tilden-Arroyo AM**
Study Date : **11/14/2008**
Page No. : **2**

Study Summary

Runs Used in This Study

Run Title	Start Date	Start Time	Length	Before/After	Run Type
Tilden-Arroyo AM 4-SB-001	11/13/08	07:31	5557	Before	Primary
Tilden-Arroyo AM 4-SB-002	11/13/08	08:16	6345	Before	Primary
Tilden-Arroyo AM 4-SB-003	11/13/08	09:01	6246	Before	Primary

Node Info

#	Len	Name
1	0	Tilden Ln @ MD 187
2	984	Tilden Ln @ Luxmanor
3	1575	Tilden Ln @Marcliff Dr
4	1086	Marcliff Rd @
5	1422	Marcliff Rd @
6	982	Arroyo Dr @ Tuckerman

Length of Study Route = 6,049 feet

Notes:

Sabra, Wang & Associates Inc

1504 Joh Avenue, Suite 160
Baltimore, Maryland 21227

Study Name : Tilden-Arroyo AM
Study Date : 11/14/2008
Page No. : 3

Overall Output Statistics

Node #	Length	Node	Travel Time	# of Stops	Avg Speed	Total Delay	Time <= 0 MPH	Time <= 25 MPH	Time <= 40 MPH
1	0	Tilden Ln @ MD 187							
2	984	Tilden Ln @ Luxmanor Rd	29.7	0.7	22.6	12.7	0.0	15.3	29.7
3	1575	Tilden Ln @ Marcliff Dr	43.3	0.7	24.8	16.3	0.0	16.3	43.3
4	1086	Marcliff Rd @ Crushman Rd	37.7	0.3	19.7	18.7	0.0	30.0	37.7
5	1422	Marcliff Rd @ Tuckerman Ln	49.0	0.7	19.8	24.7	0.0	42.3	49.0
6	982	Arroyo Dr @ Tuckerman Rd	38.0	1.0	17.6	21.0	2.0	29.3	38.0
Total	6,049		197.7	3.3	20.9	93.3	2.0	133.3	197.7

Stats based on 3 BEFORE runs.

Stops based on a Stop Speed of 5 MPH.

Total Delay based on a Normal Speed of 40 MPH.

Sabra, Wang & Associates Inc

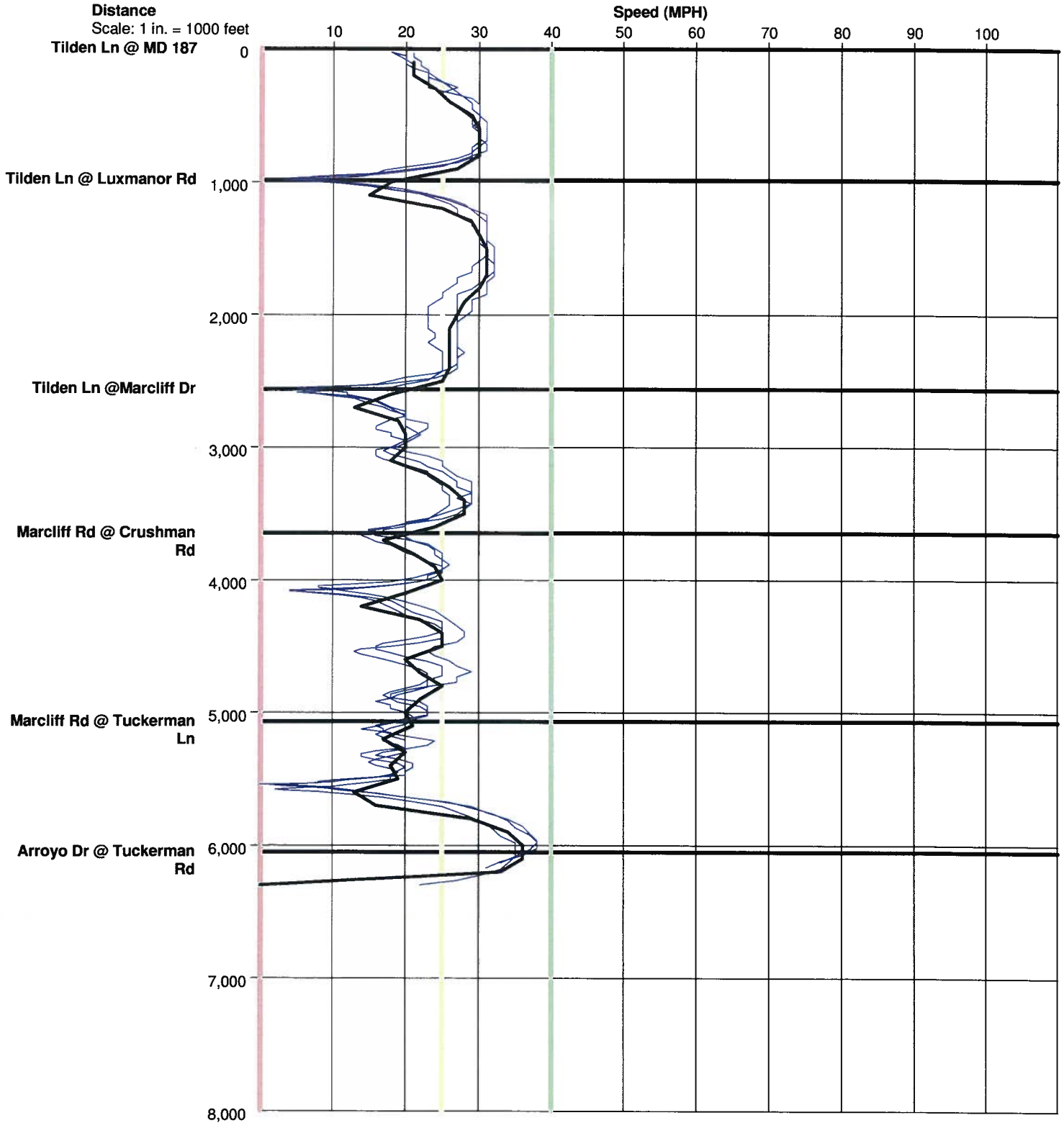
1504 Joh Avenue, Suite 160
Baltimore, Maryland 21227

Study Name : Tilden-Arroyo AM

Study Date : 11/14/2008

Page No. : 4

Speed/Distance Profiles of All Runs



Sabra, Wang & Associates Inc

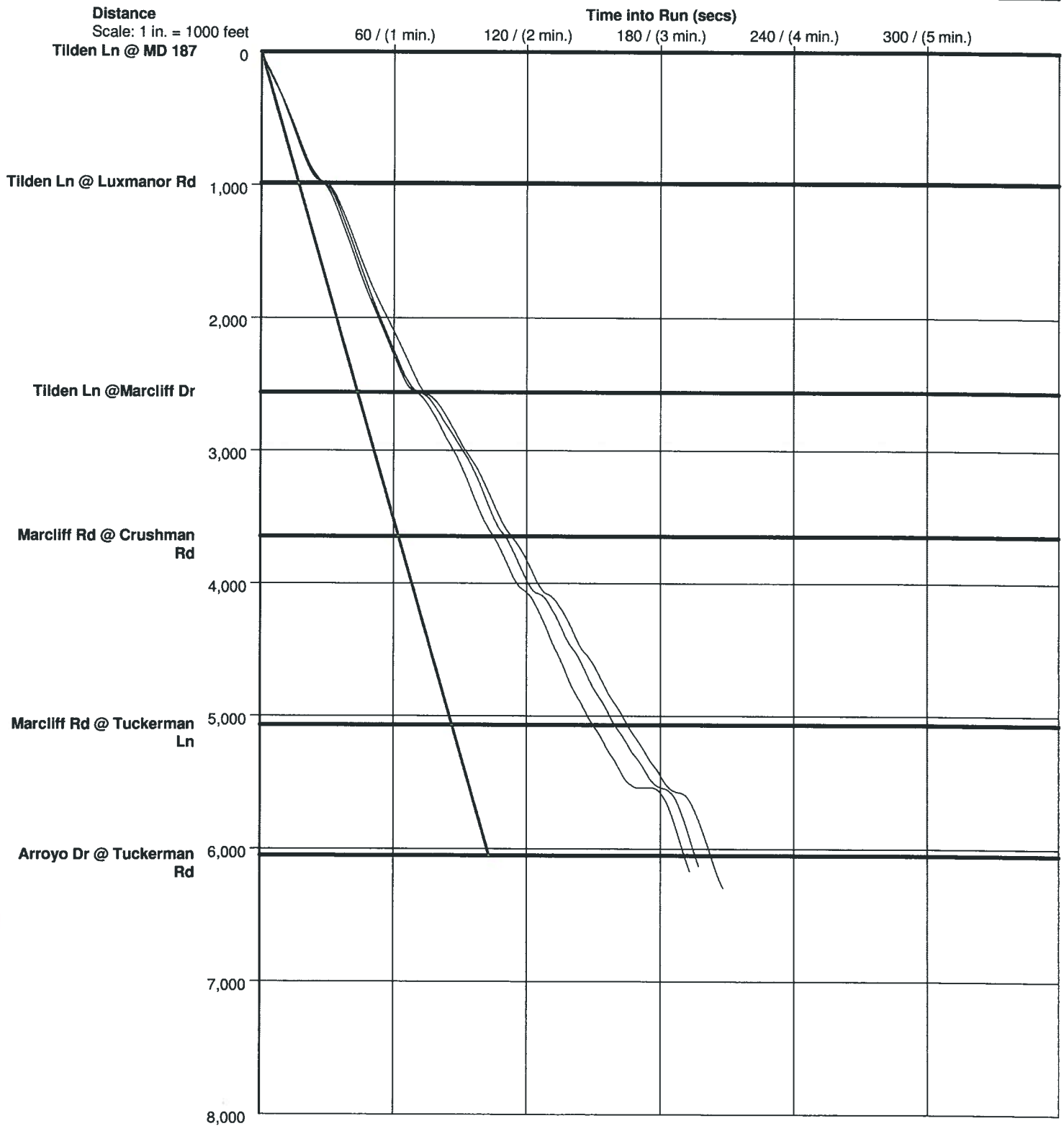
1504 Joh Avenue, Suite 160
Baltimore, Maryland 21227

Study Name : Tilden-Arroyo AM

Study Date : 11/14/2008

Page No. : 5

Time/Space Trajectories of All Runs



Solid Line is Normal Speed of 40 MPH

Sabra, Wang & Associates Inc

1504 Joh Avenue, Suite 160

Baltimore, Maryland 21227

PC-Travel for Windows Reports for study: Tilden-Arroyo PM

<u>Report Name</u>	<u>Page</u>
Study Summary	2
Overall Output Statistics	3
Speed/Distance Profiles of All Runs	4
Time/Space Trajectories of All Runs	5

**Sabra, Wang
& Associates Inc**
1504 Joh Avenue, Suite 160
Baltimore, Maryland 21227

Study Name : **Tilden-Arroyo PM**
Study Date : **11/14/2008**
Page No. : **2**

Study Summary

Runs Used in This Study

Run Title	Start Date	Start Time	Length	Before/After	Run Type
Tilden-Arroyo PM 4-SB-001	11/12/08	16:25	6157	Before	Primary
Tilden-Arroyo PM 4-SB-002	11/12/08	16:49	6193	Before	Primary
Tilden-Arroyo PM 4-SB-003	11/12/08	18:06	6211	Before	Primary

Node Info

#	Len	Name
1	0	Tilden Ln @ MD 187
2	888	Tilden Ln @ Luxmanor
3	1615	Tilden Ln @Marcliff Dr
4	1499	Marcliff Rd @
5	1470	Marcliff Rd @
6	715	Arroyo Dr @ Tuckerman

Length of Study Route = 6,187 feet

Notes:

Sabra, Wang & Associates Inc

1504 Joh Avenue, Suite 160
Baltimore, Maryland 21227

Study Name : Tilden-Arroyo PM

Study Date : 11/14/2008

Page No. : 3

Overall Output Statistics

Node #	Length	Node	Travel Time	# of Stops	Avg Speed	Total Delay	Time <= 0 MPH	Time <= 25 MPH	Time <= 40 MPH
1	0	Tilden Ln @ MD 187							
2	888	Tilden Ln @ Luxmanor Rd	28.0	0.0	21.6	13.0	0.0	19.0	28.0
3	1615	Tilden Ln @ Marcliff Dr	47.0	1.3	23.4	19.0	0.0	16.3	47.0
4	1499	Marcliff Rd @ Crushman Rd	53.3	1.0	19.2	27.3	0.0	42.0	53.3
5	1470	Marcliff Rd @ Tuckerman Ln	75.7	1.0	13.2	50.7	13.7	75.7	75.7
6	715	Arroyo Dr @ Tuckerman Rd	25.0	0.0	19.5	13.3	6.7	12.7	24.0
Total	6,187		229.0	3.3	18.4	123.3	20.3	165.7	228.0

Stats based on 3 BEFORE runs.

Stops based on a Stop Speed of 5 MPH.

Total Delay based on a Normal Speed of 40 MPH.

Sabra, Wang & Associates Inc

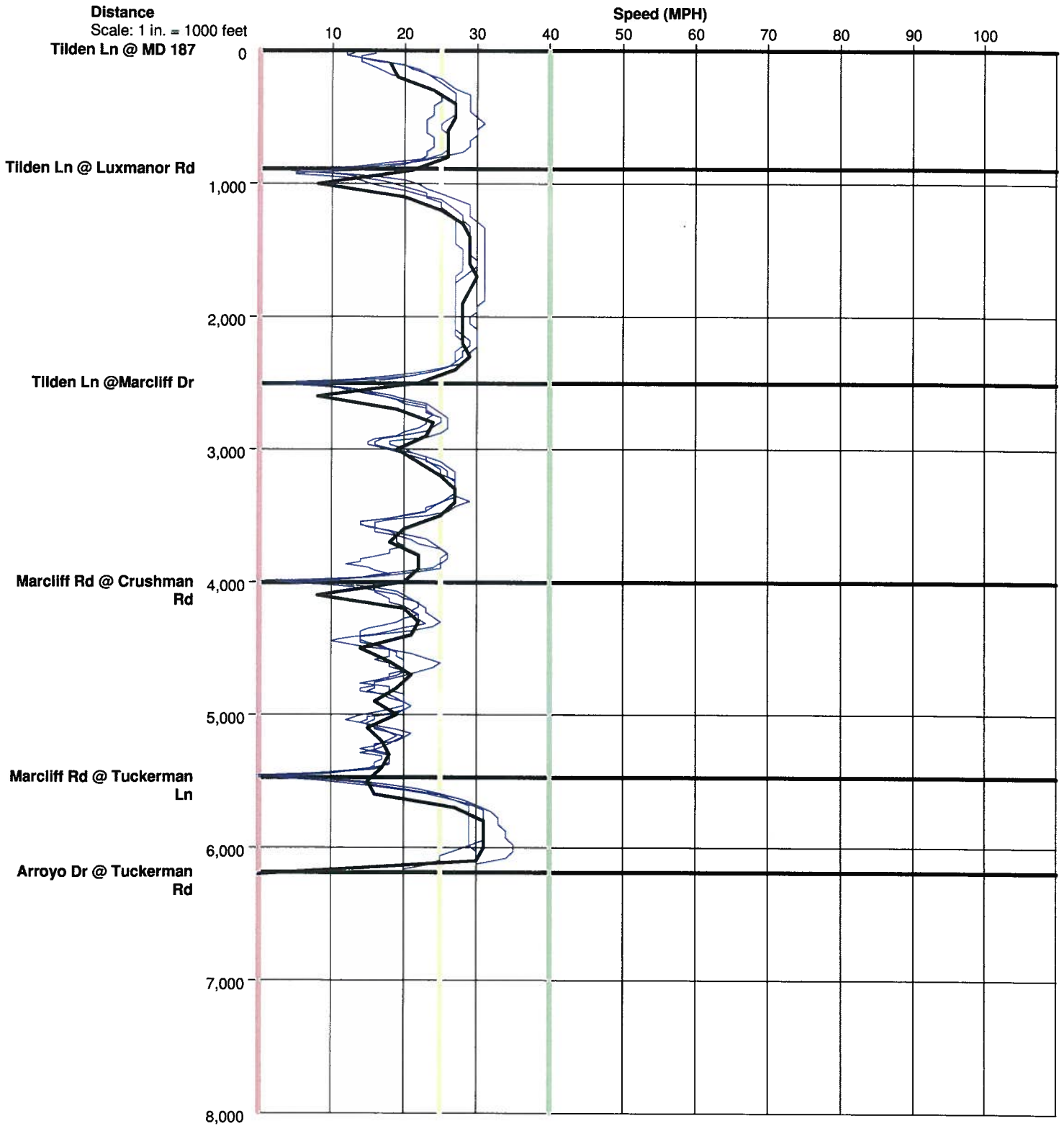
1504 Joh Avenue, Suite 160
Baltimore, Maryland 21227

Study Name : Tilden-Arroyo PM

Study Date : 11/14/2008

Page No. : 4

Speed/Distance Profiles of All Runs



Sabra, Wang & Associates Inc

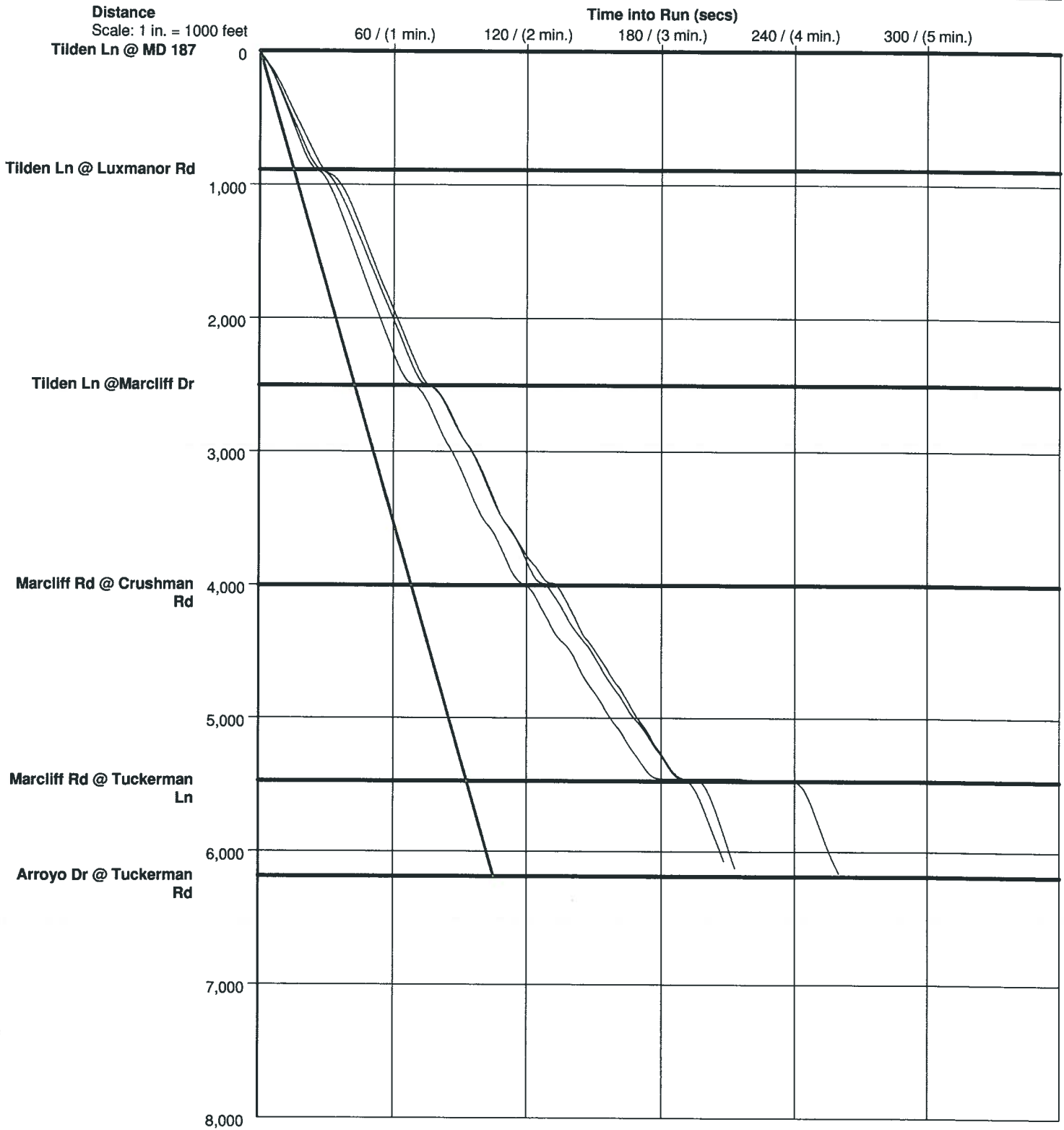
1504 Joh Avenue, Suite 160
Baltimore, Maryland 21227

Study Name : Tilden-Arroyo PM

Study Date : 11/14/2008

Page No. : 5

Time/Space Trajectories of All Runs



Solid Line is Normal Speed of 40 MPH

PC-Travel for Windows Reports for study: Luxmanor AM

<i>Report Name</i>	<i>Page</i>
Study Summary	2
Overall Output Statistics	3
Speed/Distance Profiles of All Runs	4
Time/Space Trajectories of All Runs	5

**Sabra, Wang
& Associates, Inc**

1504 Joh Avenue, Suite 160 Baltimore, Maryland 21227
Tel. (410) 737-6564 Fax (410) 737-1774

Study Name : **Luxmanor AM**
Study Date : **10/30/2009**
Page No. : **2**

Study Summary

Runs Used in This Study

Run Title	Start Date	Start Time	Length	Before/After	Run Type
Luxmanor AM-SB-001	10/28/09	08:16	5959	Before	Secondary
Luxmanor AM-SB-002	10/28/09	08:25	6375	Before	Secondary
Luxmanor AM-SB-003	10/28/09	08:32	6456	Before	Secondary

Notes:

Node Info

#	Len	Name
1	0	Tilden at Luxmanor
2	403	Luxmanor at Sedgwick
3	538	Roseland
4	540	Poindexter
5	426	Crossover
6	1170	Stephalee
7	596	Tuckerman at Luxmanor
8	344	Rosemont
9	322	Lux
10	652	Ralston
11	567	Marcliff
12	717	Arroyo

Length of Study Route = 6,275 feet

Sabra, Wang & Associates, Inc
 1504 Joh Avenue, Suite 160 Baltimore, Maryland 21227
 Tel. (410) 737-6564 Fax (410) 737-1774

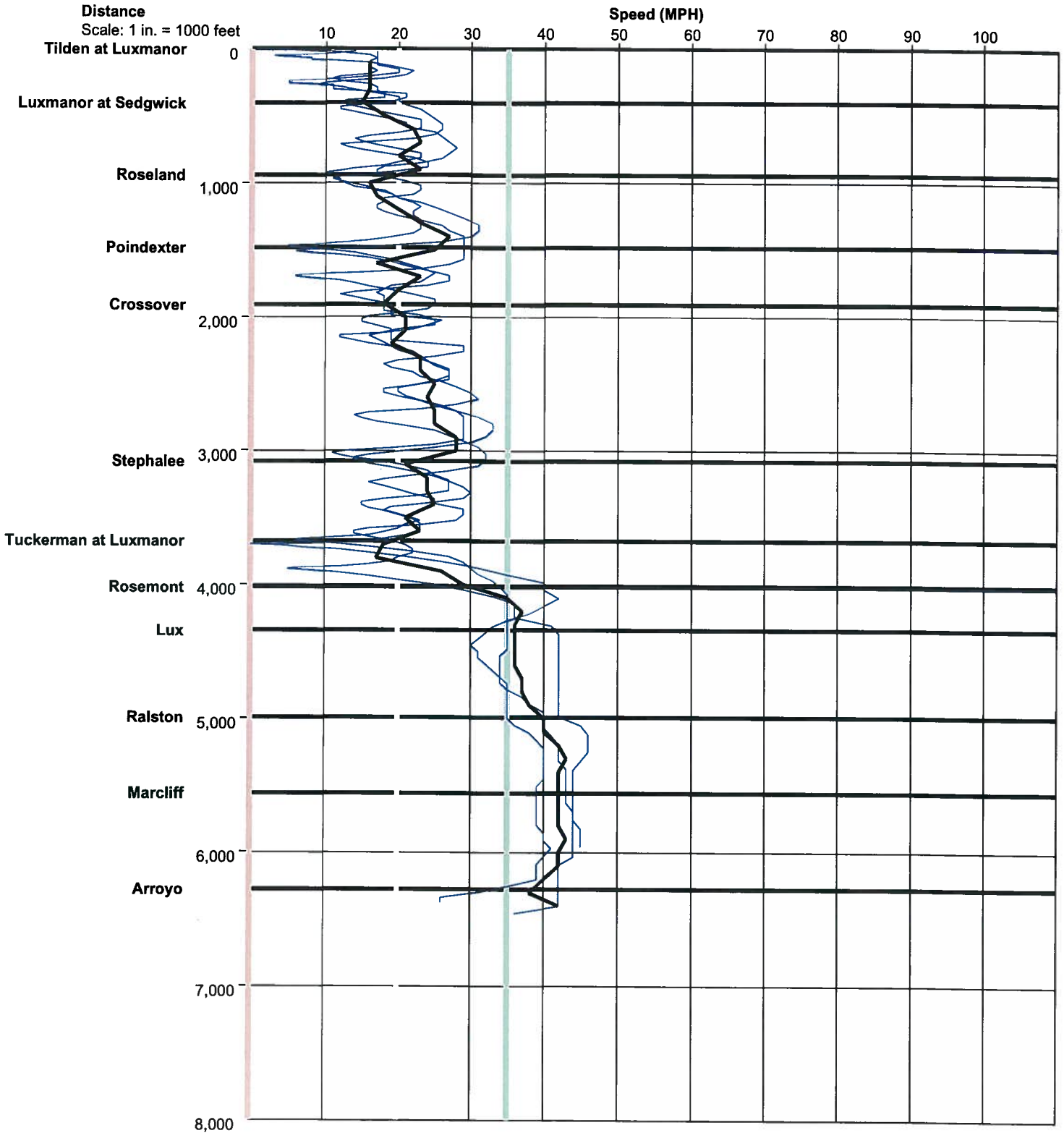
Study Name : Luxmanor AM
 Study Date : 10/30/2009
 Page No. : 3

Overall Output Statistics

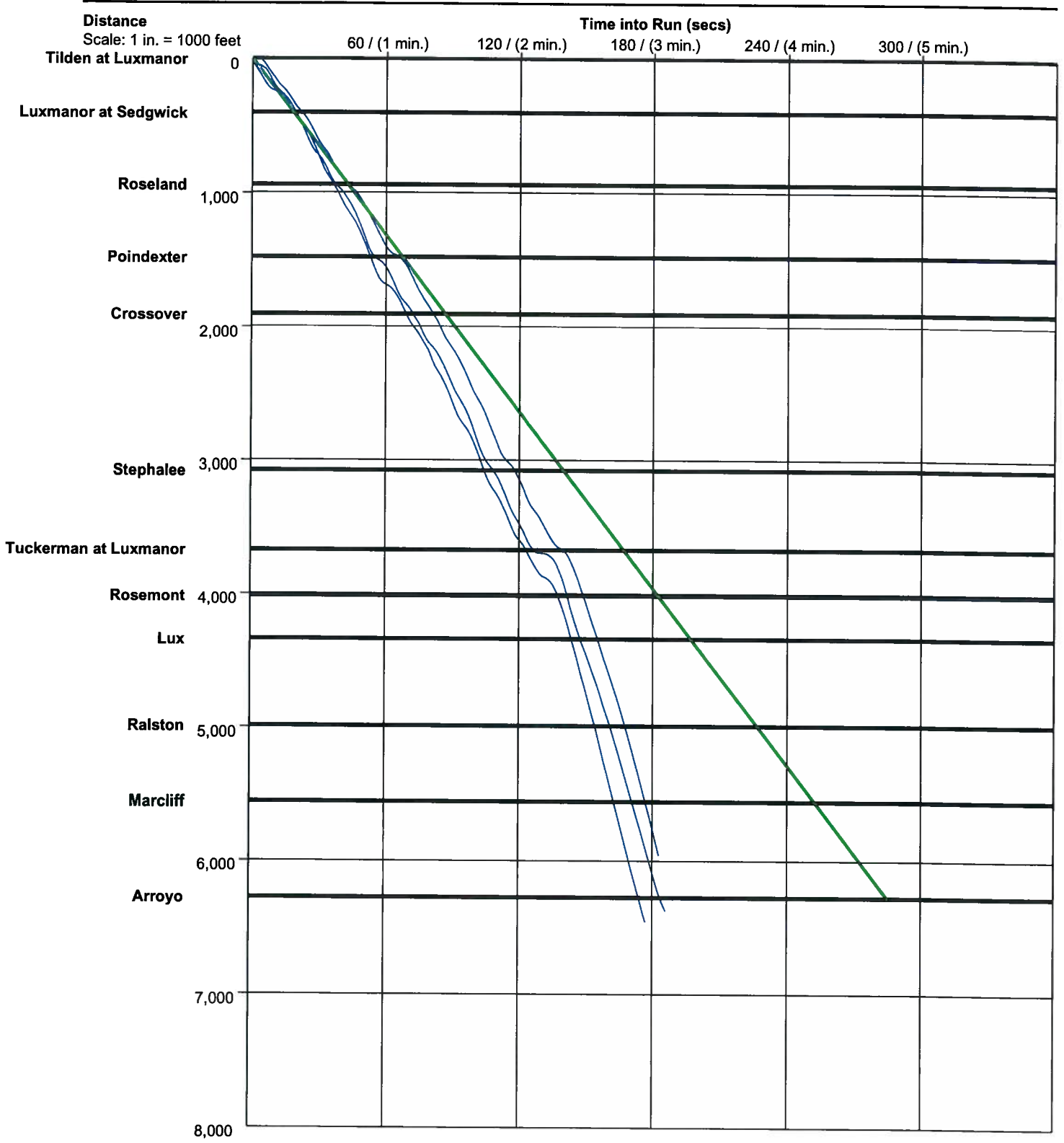
Node #	Length	Node	Travel Time	# of Stops	Avg Speed	Total Delay	Time <= 0 MPH	Time <= 20 MPH	Time <= 35 MPH
1	0	Tilden at Luxmanor							
2	403	Luxmanor at Sedgwick	21.7	0.7	12.7	2.7	1.3	20.0	21.7
3	538	Roseland	19.0	0.0	19.3	0.0	0.0	10.0	19.0
4	540	Poindexter	18.3	0.3	20.1	0.0	0.0	8.7	18.3
5	426	Crossover	17.0	0.0	17.1	0.0	0.0	11.0	17.0
6	1170	Stephalee	35.7	0.0	22.4	0.0	0.0	14.7	35.7
7	596	Tuckerman at Luxmanor	19.7	0.0	20.7	0.0	0.0	8.7	19.7
8	344	Rosemont	12.7	0.3	18.5	0.0	0.3	6.3	11.7
9	322	Lux	6.3	0.0	34.7	0.0	0.0	0.0	3.0
10	652	Ralston	12.0	0.0	37.0	0.0	0.0	0.0	5.7
11	567	Marcliff	9.0	0.0	43.0	0.0	0.0	0.0	0.0
12	717	Arroyo	10.3	0.0	47.3	0.0	0.0	0.0	0.7
Total	6,275		181.7	1.3	23.6	2.7	1.7	79.3	152.3

Stats based on 3 BEFORE runs.
 Stops based on a Stop Speed of 5 MPH.
 Total Delay based on a Normal Speed of 15 MPH.

Speed/Distance Profiles of All Runs



Time/Space Trajectories of All Runs



Solid Line is Normal Speed of 15 MPH

PC-Travel for Windows Reports for study: Luxmanor PM

<i>Report Name</i>	<i>Page</i>
Study Summary	2
Overall Output Statistics	3
Speed/Distance Profiles of All Runs	4
Time/Space Trajectories of All Runs	5

**Sabra, Wang
& Associates, Inc**

1504 Joh Avenue, Suite 160 Baltimore, Maryland 21227
Tel. (410) 737-6564 Fax (410) 737-1774

Study Name : **Luxmanor PM**
Study Date : **10/30/2009**
Page No. : **2**

Study Summary

Runs Used in This Study

Run Title	Start Date	Start Time	Length	Before/After	Run Type
Luxmanor PM Nodes-SB-001	10/29/09	17:18	6332	Before	Primary
Luxmanor PM Nodes-SB-002	10/29/09	17:28	6219	Before	Primary
Luxmanor PM Nodes-SB-003	10/29/09	17:46	6181	Before	Secondary

Node Info

#	Len	Name
1	0	Tilden at Luxmanor
2	403	Luxmanor at Sedgwick
3	538	Roseland
4	540	Poindexter
5	426	Crossover
6	1170	Stephalee
7	596	Tuckerman at Luxmanor
8	344	Rosemont
9	322	Lux
10	652	Ralston
11	567	Marcliff
12	717	Arroyo

Notes:

Length of Study Route = 6,275 feet

Sabra, Wang & Associates, Inc
 1504 Joh Avenue, Suite 160 Baltimore, Maryland 21227
 Tel. (410) 737-6564 Fax (410) 737-1774

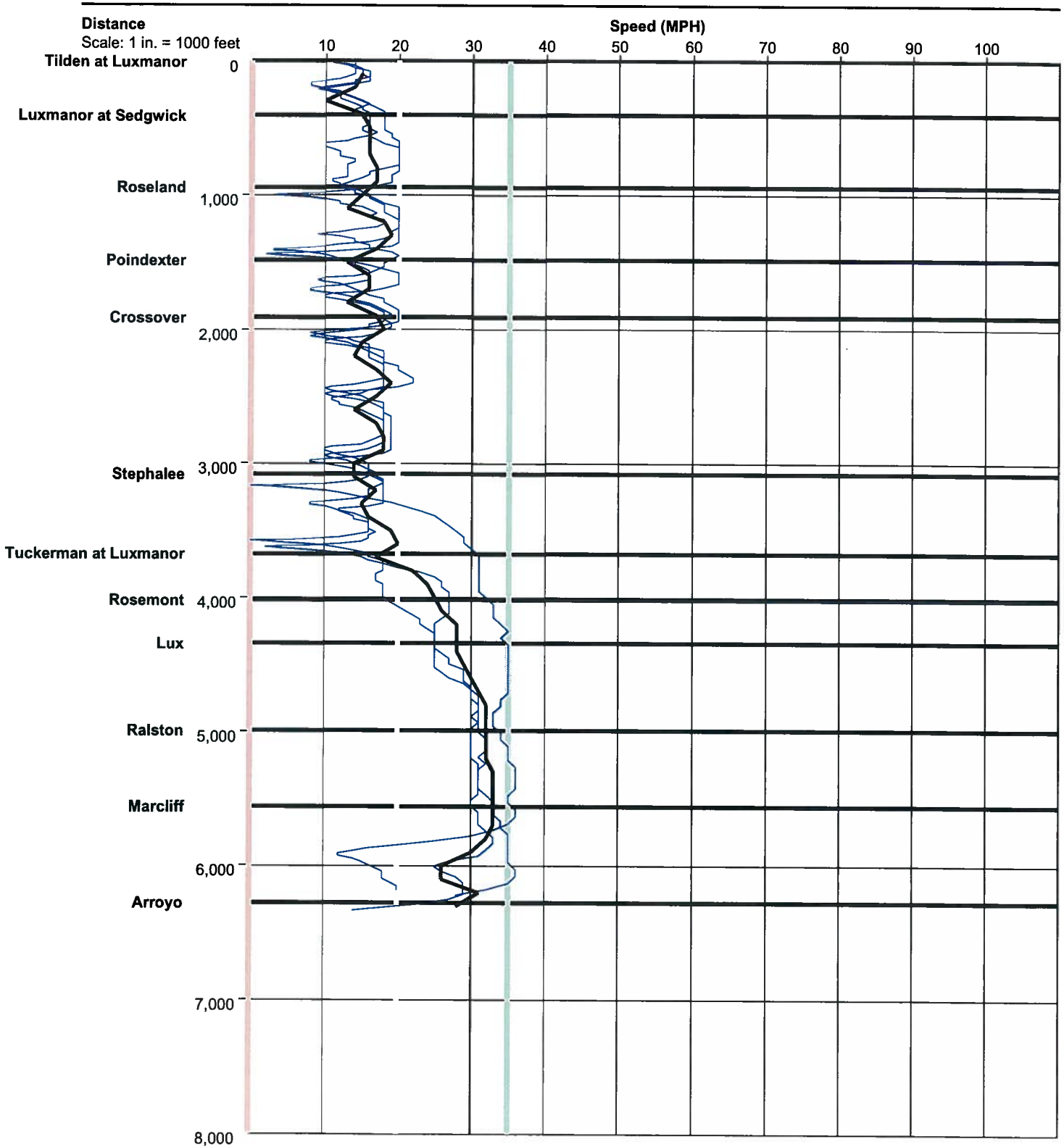
Study Name : **Luxmanor PM**
 Study Date : **10/30/2009**
 Page No. : **3**

Overall Output Statistics

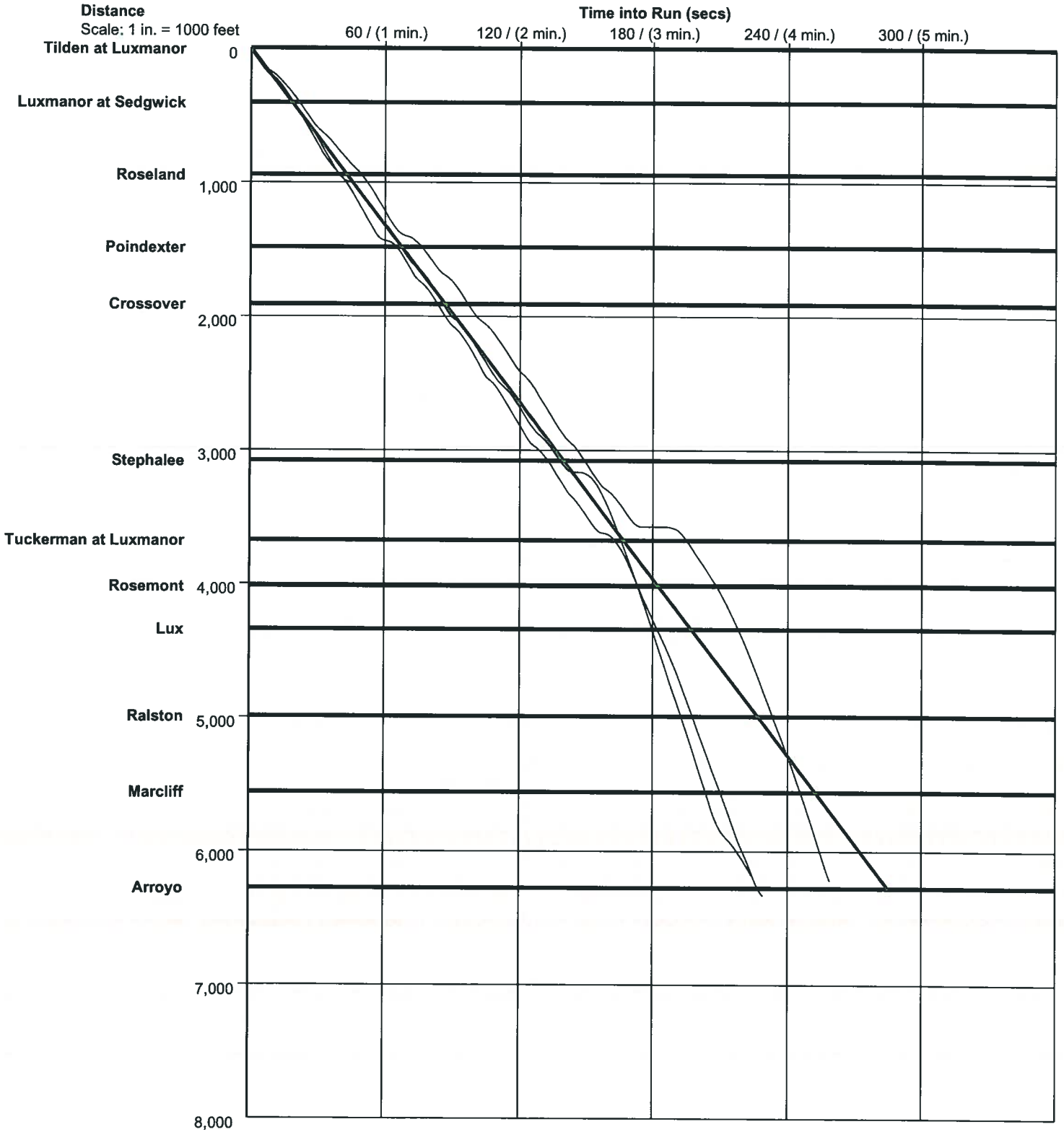
Node #	Length	Node	Travel Time	# of Stops	Avg Speed	Total Delay	Time <= 0 MPH	Time <= 20 MPH	Time <= 35 MPH
1	0	Tilden at Luxmanor							
2	403	Luxmanor at Sedgwick	21.0	0.0	13.1	2.0	0.0	21.0	21.0
3	538	Roseland	23.3	0.0	15.7	1.0	0.0	22.3	23.3
4	540	Poindexter	26.3	1.0	14.0	1.3	0.0	26.0	26.3
5	426	Crossover	19.3	0.0	15.0	0.0	0.0	19.3	19.3
6	1170	Stephalee	51.7	0.0	15.4	0.0	0.0	50.0	51.7
7	596	Tuckerman at Luxmanor	34.3	1.0	11.8	7.0	4.7	31.0	34.3
8	344	Rosemont	10.7	0.0	22.0	0.0	0.0	5.3	10.7
9	322	Lux	7.7	0.0	28.6	0.0	0.0	0.0	7.7
10	652	Ralston	15.0	0.0	29.6	0.0	0.0	0.0	14.0
11	567	Marcliff	12.0	0.0	32.2	0.0	0.0	0.0	9.3
12	717	Arroyo	17.0	0.0	28.8	0.0	0.0	4.7	14.0
Total	6,275		238.3	2.0	18.0	11.3	4.7	179.7	231.7

Stats based on 3 BEFORE runs.
 Stops based on a Stop Speed of 5 MPH.
 Total Delay based on a Normal Speed of 15 MPH.

Speed/Distance Profiles of All Runs



Time/Space Trajectories of All Runs



Solid Line is Normal Speed of 15 MPH

PC-Travel for Windows Reports for study: Cushman AM

<i>Report Name</i>	<i>Page</i>
Study Summary	2
Overall Output Statistics	3
Speed/Distance Profiles of All Runs	4
Time/Space Trajectories of All Runs	5

**Sabra, Wang
& Associates, Inc**

1504 Joh Avenue, Suite 160 Baltimore, Maryland 21227
Tel. (410) 737-6564 Fax (410) 737-1774

Study Name : **Cushman AM**
Study Date : **10/30/2009**
Page No. : **2**

Study Summary

Runs Used in This Study

Run Title	Start Date	Start Time	Length	Before/After	Run Type
Cushman AM Nodes-SB-001	10/29/09	07:10	6791	Before	Secondary
Cushman AM Nodes-SB-002	10/29/09	07:19	6266	Before	Secondary
Cushman AM Nodes-SB-003	10/29/09	07:28	6707	Before	Secondary

Notes:

Node Info

#	Len	Name
1	0	Luxmanor
2	884	Tilden at Roseland
3	715	Marcliff
4	1262	Cushman
5	584	Cushman at Paxton
6	231	Struttman
7	1169	Marcliff at Cushman
8	258	Rosemont
9	876	Tuckerman
10	516	Tuckerman at Arroyo

Length of Study Route = 6,495 feet

Sabra, Wang & Associates, Inc
 1504 Joh Avenue, Suite 160 Baltimore, Maryland 21227
 Tel. (410) 737-6564 Fax (410) 737-1774

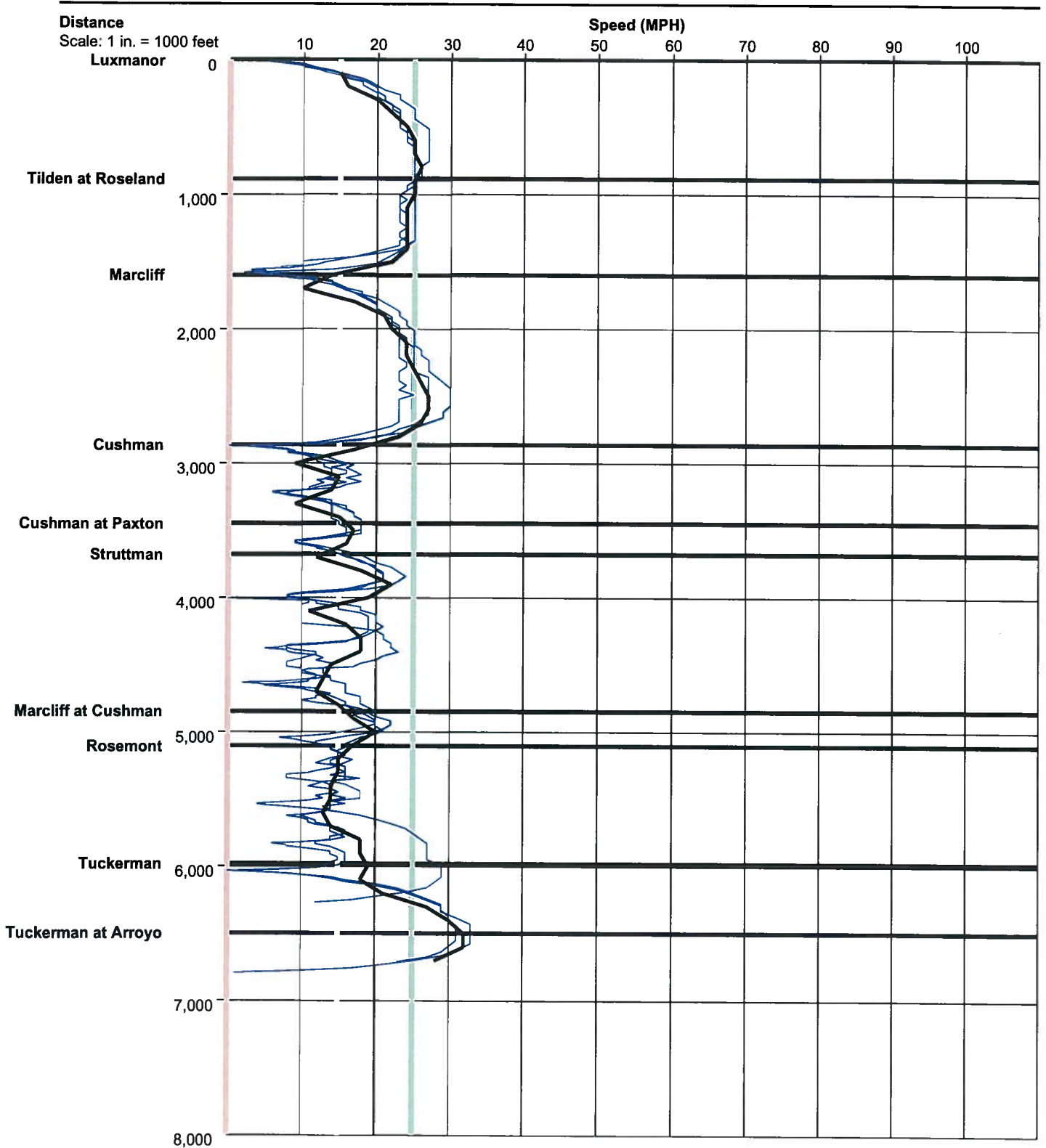
Study Name : **Cushman AM**
 Study Date : **10/30/2009**
 Page No. : **3**

Overall Output Statistics

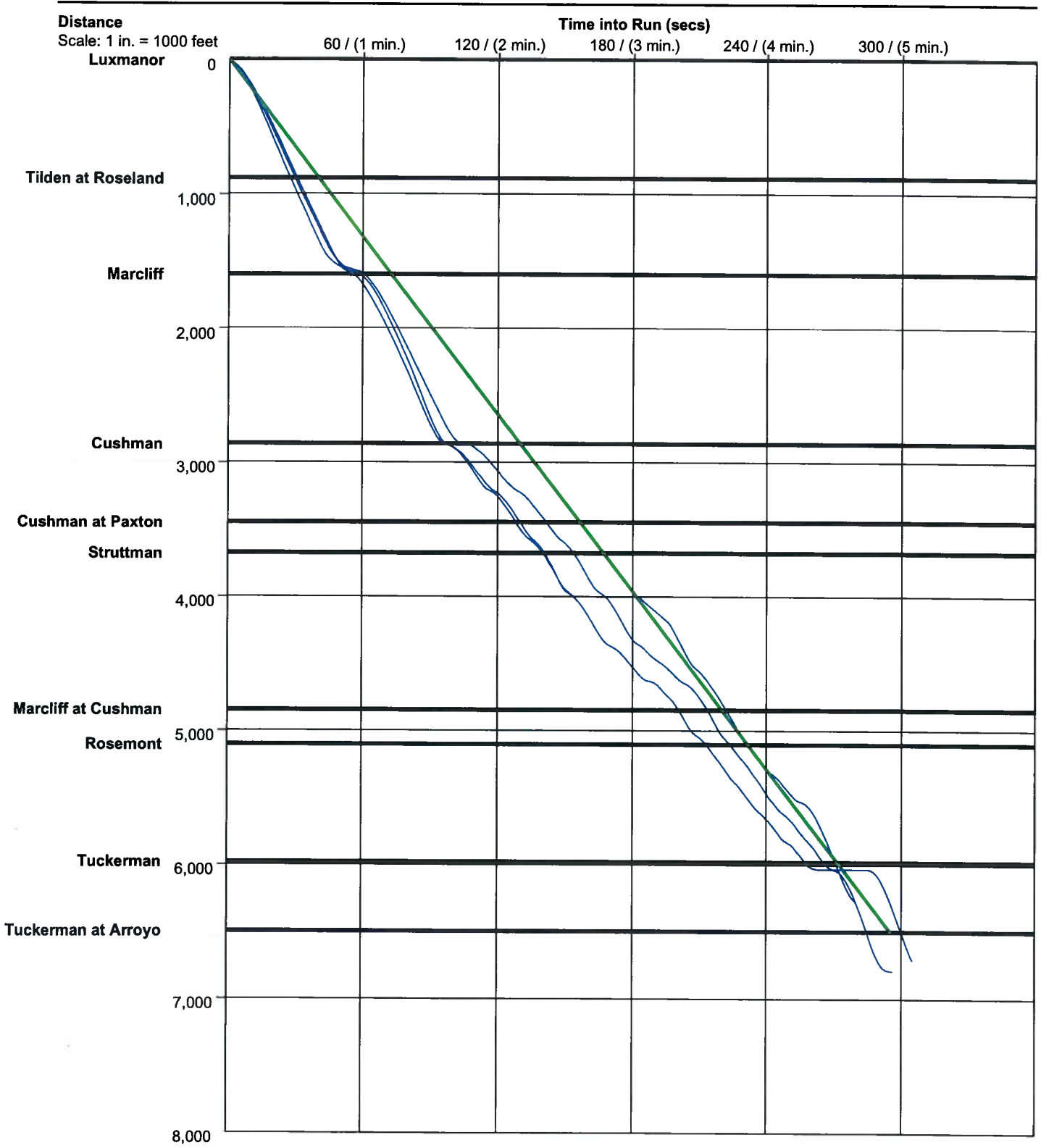
Node #	Length	Node	Travel Time	# of Stops	Avg Speed	Total Delay	Time <= 0 MPH	Time <= 15 MPH	Time <= 25 MPH
1	0	Luxmanor							
2	884	Tilden at Roseland	30.7	0.0	19.7	0.0	0.0	7.0	25.0
3	715	Marcliff	29.0	1.0	16.8	0.0	0.0	11.7	26.7
4	1262	Cushman	40.3	0.3	21.3	0.0	0.0	7.0	31.0
5	584	Cushman at Paxton	34.7	0.7	11.5	7.3	0.3	27.0	34.7
6	231	Struttman	11.7	0.0	13.5	0.3	0.0	7.7	11.7
7	1169	Marcliff at Cushman	67.0	1.0	11.9	13.3	9.7	43.3	67.0
8	258	Rosemont	10.7	0.0	16.5	0.0	0.0	3.7	10.7
9	876	Tuckerman	42.0	0.3	14.2	2.3	0.0	30.0	39.7
10	516	Tuckerman at Arroyo	23.3	0.7	15.1	6.0	7.3	13.3	16.7
Total	6,495		289.3	4.0	15.3	29.3	17.3	150.7	263.0

Stats based on 3 BEFORE runs.
 Stops based on a Stop Speed of 5 MPH.
 Total Delay based on a Normal Speed of 15 MPH.

Speed/Distance Profiles of All Runs



Time/Space Trajectories of All Runs



Solid Line is Normal Speed of 15 MPH

PC-Travel for Windows Reports for study: Cushman PM

<i>Report Name</i>	<i>Page</i>
Study Summary	2
Overall Output Statistics	3
Speed/Distance Profiles of All Runs	4
Time/Space Trajectories of All Runs	5

**Sabra, Wang
& Associates, Inc**

1504 Joh Avenue, Suite 160 Baltimore, Maryland 21227
Tel. (410) 737-6564 Fax (410) 737-1774

Study Name : **Cushman PM**
Study Date : **10/30/2009**
Page No. : **2**

Study Summary

Runs Used in This Study

Run Title	Start Date	Start Time	Length	Before/After	Run Type
Cushman PM Nodes-SB-001	10/29/09	16:39	6717	Before	Primary
Cushman PM Nodes-SB-002	10/29/09	16:48	6696	Before	Secondary
Cushman-PM-SB-004	10/29/09	17:10	6759	Before	Primary

Notes:

Node Info

#	Len	Name
1	0	Luxmanor
2	907	Tilden at Roseland
3	677	Marcliff
4	1274	Cushman
5	570	Cushman at Paxton
6	249	Struttman
7	1100	Marcliff at Cushman
8	319	Rosemont
9	903	Tuckerman
10	584	Tuckerman at Arroyo

Length of Study Route = 6,583 feet

Sabra, Wang & Associates, Inc
 1504 Joh Avenue, Suite 160 Baltimore, Maryland 21227
 Tel. (410) 737-6564 Fax (410) 737-1774

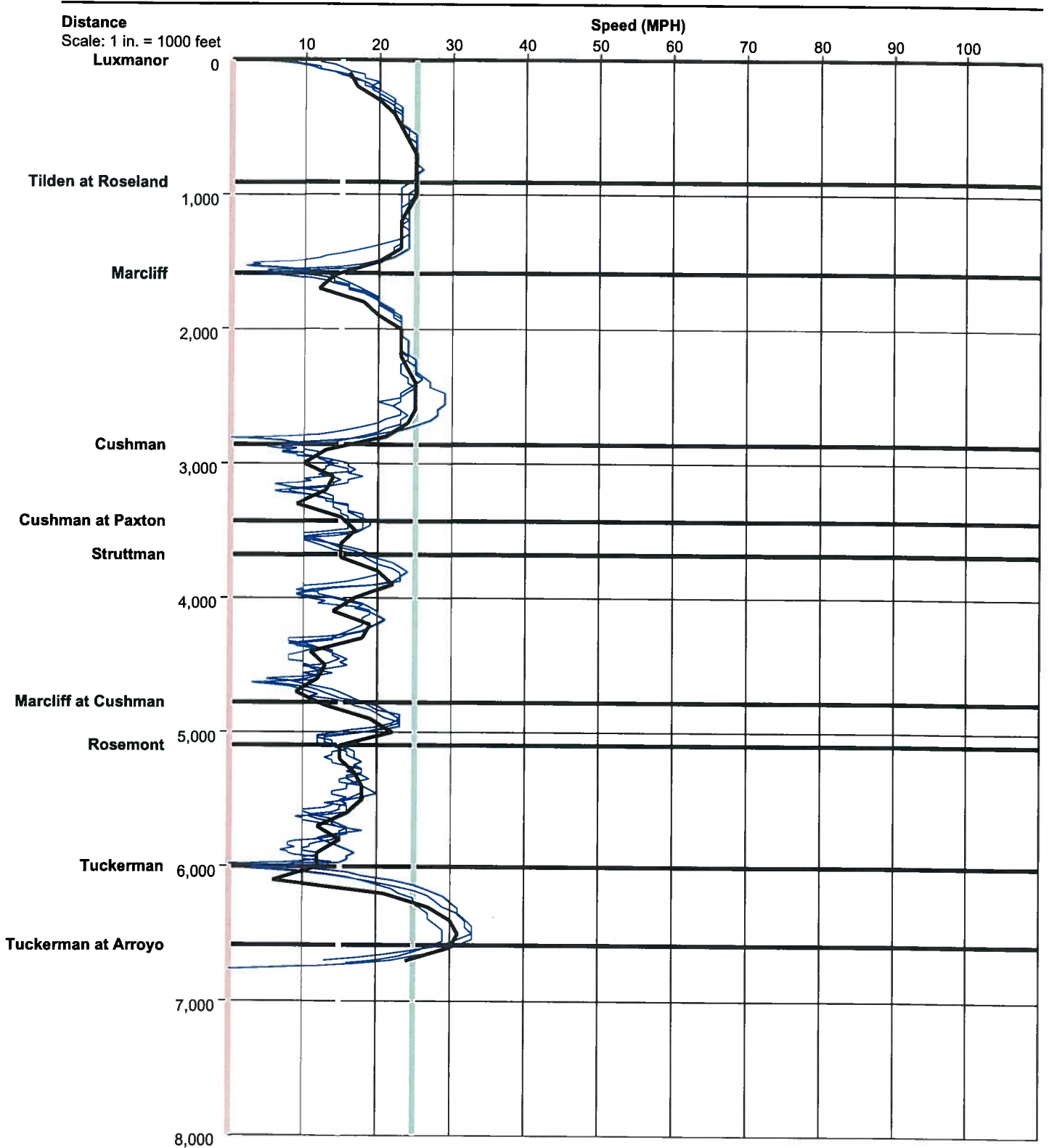
Study Name : **Cushman PM**
 Study Date : **10/30/2009**
 Page No. : **3**

Overall Output Statistics

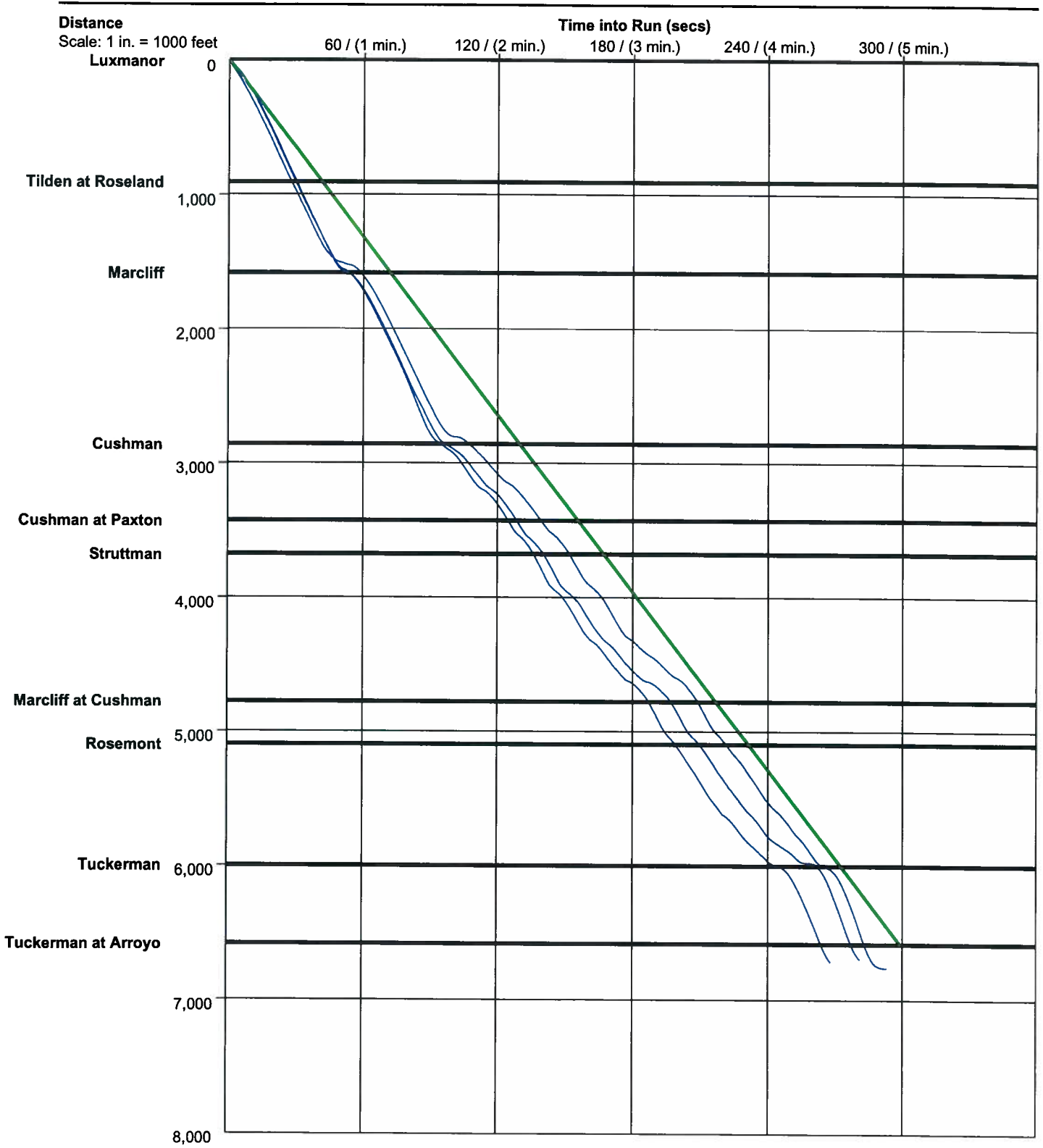
Node #	Length	Node	Travel Time	# of Stops	Avg Speed	Total Delay	Time <= 0 MPH	Time <= 15 MPH	Time <= 25 MPH
1	0	Luxmanor							
2	907	Tilden at Roseland	30.3	0.0	20.4	0.0	0.0	5.3	24.7
3	677	Marcliff	26.0	1.0	17.8	0.0	0.0	8.7	26.0
4	1274	Cushman	44.7	0.3	19.4	0.0	0.3	9.7	39.7
5	570	Cushman at Paxton	31.3	0.3	12.4	5.0	0.0	23.3	31.3
6	249	Struttman	11.7	0.0	14.6	0.0	0.0	6.7	11.7
7	1100	Marcliff at Cushman	55.0	1.0	13.6	4.7	0.0	36.0	55.0
8	319	Rosemont	12.3	0.0	17.6	0.0	0.0	5.0	12.3
9	903	Tuckerman	46.7	1.0	13.2	5.7	0.7	29.3	46.7
10	584	Tuckerman at Arroyo	17.7	0.0	22.5	0.0	0.0	3.7	8.0
Total	6,583		275.7	3.7	16.3	15.3	1.0	127.7	255.3

Stats based on 3 BEFORE runs.
 Stops based on a Stop Speed of 5 MPH.
 Total Delay based on a Normal Speed of 15 MPH.

Speed/Distance Profiles of All Runs



Time/Space Trajectories of All Runs



Solid Line is Normal Speed of 15 MPH